

STIC Search Report

STIC Database Tracking Number: 135401

TO: Andres Kashnikow

Location: cp2 2a01

Art Unit: 3700

Tuesday, October 19, 2004

Case Serial Number: 10/804238

From: Terry Solomon

Location: EIC 3700

CP2-2C08

Phone: 305-5932

Terrance.solomon@uspto.gov

Search Notes

No litigation found on US Pat. 6375773.	
---	--

Sources: Lexis/Nexis and Questel-Orbit



Access DB# 13540

SEARCH REQUEST FORM

Scientific and Technical Information Center

Scientific and Technical Information Center			
Requester's Full Name: Art Unit: 3700 Phone No. Mail Box and Bldg/Room Location	Vashor 30 8 - 113	Examiner #: 60484 Date: 10 19 04 Serial Number: 10 204 238 sults Format Preferred (circle): PAPER DISK E-MAI	
If more than one search is subm	itted, please priorit	tize searches in order of need. ***********************************	
Please provide a detailed statement of the Include the elected species or structures, k	search topic, and describ seywords, synonyms, acro that may have a special r	e as specifically as possible the subject matter to be searched, onyms, and registry numbers, and combine with the concept or meaning. Give examples or relevant citations, authors, etc. if	
Title of Invention:			
Inventors (please provide full names):			
Earliest Priority Filing Date:			
For Sequence Searches Only Please include appropriate serial number.	de all pertinent information	n (parent, child, divisional, or issued patent numbers) along with the	
*			
\ - 68.0	. 110	PATENT Vo.	
LIT, DEAR	$CK \rightarrow (0, 5,$	ALENT No.	
	. (6,375, 773	
`.			
		a p	
	•		
	9		
		9 *	

STAFF USE ONLY	Type of Search	**************************************	
Searcher: Solomon	NA Sequence (#)		
Searcher Phone #: 305 - 593 2	AA Sequence (#)	Dialog	
Searcher Location: CP2 2208	Structure (#)	Questel/Orbit \$11. \$8	
Date Searcher Picked Up: 10-19-04	Bibliographic	Dr.Link	
Date Completed: 10-19-04	Litigation	Lexis/Nexis	
Searcher Prep & Review Time:	Fulltext	Sequence Systems .	
Clerical Prep Time:	Patent Family	WWW/Internet	

; Other (specify)

PTO-1590 (8-01)

Time of Request: October 19, 2004 10:35 AM EDT

Research Information:

Utility, Design and Plant Patents patno=6375773

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6375773

April 23, 2002

Plant for producing a fibre web of plastic and cellulose fibres

REISSUE: March 19, 2004 - Reissue Application filed Ex. Gp.: 3765; Re. S.N. 10/804,238 (O.G. July 27, 2004)

APPL-NO: 529362 (09)

FILED-DATE: April 12, 2000

GRANTED-DATE: April 23, 2002

ASSIGNEE-AT-ISSUE: M&J Fibretech A/S, Horsens, Denmark (DK), 03

ASSIGNEE-AFTER-ISSUE: April 12, 2000 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., M&J FIBRETECH A/S VEJLEVEJ 3 DK-8700 HORSENS DENMARK, Reel and Frame Number: 010800/0767

LEGAL-REP: McCormick, Paulding & Huber LLP - ##0

```
Selected file: PLUSPAT PLUSPAT - (c) Questel-Orbit, All Rights Reserved. Comprehensive Worldwide Patents database
```

** SS 1: Results 1 PRT SS 1 MAX 1 LEGALALL

```
1 / 1
        PLUSPAT - ©QUESTEL-ORBIT - image
Patent Number :
  US6375773 B1 20020423 [US6375773]
Title:
   (B1) Plant for producing a fibre web of plastic and cellulose fibres
Patent Assignee :
  (B1) M & J FIBRETECH AS (DK)
Patent Assignee :
  M&J Fibretech A/S, Horsens [DK]
Inventor(s):
  (B1) ANDERSEN JENS OLE BROECHNER
Application Nbr :
  US52936200 20000412 [2000US-0529362]
Filing Details :
  PCT/DK98/00443 19981012 [1998WO-DK00443]
  WO99/19551 19990422 [WO9919551]
Priority Details :
  DK116697 19971013 [1997DK-0001166]
  WODK9800443 19981012 [1998WO-DK00443]
Intl Patent Class:
  (B1) D04H-001/48
EPO ECLA Class :
  D04H-001/12
  D04H-001/42
  D04H-001/46B
  D04H-001/54
  D04H-001/70
  D04H-013/00B5
US Patent Class:
  ORIGINAL (O) : 156148000;
                              CROSS-REFERENCE (X): 019296000 028104000
  156062200 264121000 442408000 442409000
Document Type :
  Corresponding document
Citations :
  US4555430; US4661132; US4681801; US4931355; US4997607; US5023027;
  US5240764; US5375306; US5573841; US5617618; US6007653; US6058583;
  US6141833; EP0171806; GB2319265
Publication Stage :
  (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001
Abstract :
  A plant serves as a mean for production of a fibre web of synthetic
  fibres, such as plastic fibres and absorbent fibres, such as viscose and
  cellulose fibres. The plant includes a forming head preliminary to lay
  a homogeneously and smoothly distributed fibre layer on a net shaped
  wire. Furthermore the plant includes a hydro-entangling section with
  liquid nozzles with powerful liquid jets to treat the in the forming
  head formed fibre layer, which consists of both synthetic -- and absorbent
  fibres. The plant also includes an oven subsequently to thermal bond
the synthetic fibres with cross bonds in the affected areas. Finally the
  dried web is winded up in a roller. By the help of the plant according
  to the invention, by higher production speed than known previously a
  fibre web can be produced, which is far cheaper, and which has a better
  and more homogeneous structure than similar conventional fibre webs.
Update Code :
  2002-18
```

1 / 1 LGST - ©EPO

Patent Number:

US6375773 B1 20020423 [US6375773]

Application Number :

US52936200 20000412 [2000US-0529362]

Action Taken :

20000412 US/AS-A

ASSIGNMENT

OWNER: M&J FIBRETECH A/S VEJLEVEJ 3 DK-8700 HORSENS DENMA; EFFECTIVE

DATE: 20000411

ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNOR: ANDERSEN, JENS OLE

BROCHNER; REEL/FRAME: 010800/0767

20040727 US/RF-A

REISSUE APPLICATION FILED

EFFECTIVE DATE: 20040319

Update Code :

2004-34

1 / 1 CRXX - @CLAIMS/RRX

Patent Number :

6,375,773 A 20020423 [US6375773]

Patent Assignee :

M&J Fibretech A/S DK

Actions :

20040319 REISSUE REQUESTED ISSUE DATE OF O.G.: 20040727

REISSUE REQUEST NUMBER: 10/804238

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3765

Reissue Patent Number:

Session finished: 19 OCT 2004 Time 16:29:30 QUESTEL.ORBIT thanks you. Hope to hear from you again soon.